

Application/Control No.	Applicant(s)/Patent under Reexamination							
08/477,704	HINDERKS, MITJA V.							
Examiner	Art Unit							

3747

				IS	SUE C	LASSIF	ICATIO	N							
		ORIG	SINAL		CROSS REFERENCE(S)										
CLASS SUBCLASS				CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
12	3		43R	123	45R	197.1									
INTER	RNAT	IONAL	CLASSIFICATION	74	22R	57									
F 0	2	В	75/32												
			1												
			1		•										
			1												
			1							·					
	(As	sistan	 t Examiner) (Date	e)	So	AKen	2/_	Total Claims Allowed: 158							
() -	`				(Pri	Noah P. K	Kamen 3/ Kaminer (Da	O.G. O.0 Print Claim(s) Print							
(LE	egai i	กรเเนก	nents Examiner) (Date)	(FII	mary Examine	, (Da	4	130						

Noah Kamen

	laims	renur	nbere	d in the same order as presented by applicant								□ СРА			☐ T.D.			☐ R.1.47	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	390		40	420		68	449		102	479		117	509		132	539	i .		
2	391		31	421	e de la companya de l	69	450			480		118	510		133	540	7		
3	392		32	422		70	451		103	481		138	511		134	541			
4	393		18	423		52	452		105	482		139	512		155	542			
6	394		19	424		54	453		104	483		143	513		156	543			
7	395		33	425		53	454		106	484		144	514		135	544			
22	396		20	426		55	455		85	485		119	515		157	545			
	397	n-megazite dal	5	427	men man-1	71	456	30 market 25 12	107	486	in this issues	120	516	. , 20, 240 * 450		546	C. A. publication		
8	398		34	428		72	457		86	487	1	145	517		142	547	1.4		
	399	,	35	429		73	458		87	488	*.	148	518		136	548			
9	400	4.1				74	459		89	489	** **	146	519		137	549			
11	401	, .	21	430		75	460		90	490	. 1	149	520		158	550			
10	402		41	431		76	461		91	491		147	521			551			
12	403		42	432	product	56	462		92	492	11.	150	522		36	552			
23	404		43	433	6.1	57	463		93	493	100	151	523	: 11 %	112	553			
13	405		44	434		77	464	,		494		152	524		128	554	- -,.,.,		
24	406		61	435		58	465		108	495		121	525				. 41.7		
25	407		62	436	1	78	466		88	496	s di	122	526				g Neda		
26	408		45	437		59	467		109	497		123	527						
27	409		48	438		79	468		113	498		124	528						
28	410		46	439		80	469		114	499		125	529	1			200		
29	411		49	440		60	470	Ì	115	500		126	530						
30	412		47	441	*	81	471		116	501		127	531						
14	413		50	442		82	472		94	502	1 1	140	532						
16	414		63	443		97	473		110	503		153	533						
15	415		51	444		98	474		83	504		141	534						
17	416		64	445		100	475		99	505		154	535						
37	417		65	446		101	476		95	506		129	536						
38	418		66	447		84	477		96	507	:	130	537						
39	419		67	448		_	478		111	508		131	538				,		